

PATENT ABSTRACTS

12/3,K/3 (Item 3 from file: 350) [Links](#)

Fulltext available through: [Order File History](#)

Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0012469406 & Drawing available

WPI Acc no: 2002-415771/**200244**

XRPX Acc No: N2002-327096

Software application development environment for computer applications, has hierarchical structure for organizing several executable components

Patent Assignee: DXCRIBE TECHNOLOGIES PTY LTD (DXCR-N); PORTER M D (PORT-I)

Inventor: PORTER M D

Patent Family (3 patents, 95 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2002021269	A1	20020314	WO 2001AU1135	A	20010910	200244	B
AU 200195242	A	20020322	AU 200195242	A	20010910	200251	E
US 20030192027	A1	20031009	WO 2001AU1135	A	20010910	200367	E
			US 2003380010	A	20030310		

Priority Applications (no., kind, date): AU 20009981 A 20000908

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
WO 2002021269	A1	EN	34	2	
National Designated States,Original	AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW				
Regional Designated States,Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW				
AU 200195242	A	EN			Based on OPI patent WO 2002021269
US 20030192027	A1	EN			PCT Application WO 2001AU1135

Alerting Abstract ... Application development environment providing method;Graphical user interface;Computer networkOriginal Publication Data by AuthorityArgentinaPublication No. ...Original Abstracts;the use of a folder and item-based metaphor to group application components for subsequent manipulation and execution. Execution of application components may be in any nominated sequence, or in parallel using multithreading or related approaches. This approach affords the visual representation of... Basic Derwent Week: **200244**

17/3,K/4 (Item 4 from file: 350) [Links](#)

Fulltext available through: [Order File History](#)

Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0009839383 & *Drawing available*

WPI Acc no: 2000-132040/**200012**

Related WPI Acc No: 2003-611488

XRPX Acc No: N2000-099805

Peripheral device maintenance guiding method e.g. for printer connected to computer - involves detecting change of state of peripheral device based on which acquiring progress status and accordingly displaying guidance information as sequence of animated images

Patent Assignee: SEIKO EPSON CORP (SHHH); TANAKA S (TANA-I)

Inventor: TANAKA S

Patent Family (4 patents, 2 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2000003262	A	20000107	JP 1999106501	A	19990414	200012	B
US 6721879	B1	20040413	WO 1999JP1990	A	19990414	200425	E
			US 1999445076	A	19991202		
US 20040186598	A1	20040923	WO 1999JP1990	A	19990414	200463	E
			US 1999445076	A	19991202		
			US 2004766005	A	20040129		
WO 2004097621	A1	20041111	WO 1999JP1990	A	19990414	200474	E

Priority Applications (no., kind, date): JP 1998107906 A 19980417

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
JP 2000003262	A	JA	21	30		
US 6721879	B1	EN			PCT Application	WO 1999JP1990
US 20040186598	A1	EN			Division of application	WO 1999JP1990
					Division of application	US 1999445076
					Division of patent	US 6721879
WO 2004097621	A1	JA				
National Designated States,Original	US					

Original Publication Data by Authority: Argentina Publication No. ...**Original Abstracts:**the side of computer **1010** via a printer driver **1073**. On the other hand, a setup guide program **1075** determines the progress of the setup operation from the status change of the printer **1050**, and sequentially displays images showing operation procedures in correspondence with the progress. Accordingly, it is not necessary for the user to perform the setup operation while determining the status of the printer **1050**... .. of a computer peripheral device is determined, the status of the computer peripheral device may not be clearly determined, and it may be difficult for a user to perform the next operation. In a... .. the side of computer **1010** via a printer driver **1073**. On the other hand, a setup guide program **1075** determines the progress of the setup operation from the status change of the printer **1050**, and sequentially displays images showing operation procedures in correspondence with the progress. Accordingly, it is not necessary for the user to perform the setup operation while determining the status... .. being judged, it is sometimes difficult for the user to determine if the user can take the next step because the statuses are not clear. When a printer (**1050**) is set up, the status... .. of the ink

cartridge and ink-filling operation is recognized by a PC (1010) through a printer driver (73), the progress of the set-up is judged from the change in the status of the printer (1050) according to a set-up guide program (1075), and the maintenance work procedures are displayed in order according to the progress... .. the set-up while judging the status of the printer (1050), making it smooth to perform the set-up. est evalue a partir du changement d'etat de l'imprimante (1050) selon un programme guide d'installation (1755), et les procedures de travail de maintenance sont affichees dans l'ordre en fonction... .. un utilisateur de mettre en oeuvre l'installation lors de l'evaluation de l'etat de l'imprimante (1050) ce qui facilite l'installation. ...Claims:status change detection step of detecting a status change of said computer peripheral device;a progress acquisition step of acquiring progress of said maintenance operation, based on said status change of said computer peripheral device detected at said status change detection step; anda... .. the progress of said maintenance operation in advance, based on said progress acquired at said progress acquisition step, and producing a screen display of the guidance information on said computer... .. claimed is:1. A computer program product, having a computer readable medium with a printer installation operation guide program, for enabling a computer of a computer system to perform predetermined steps, the computer system further including a printer to be installed, the printer diagnosing its status at predetermined intervals, and, in response to detecting a change in the status, generating printer status information and transmitting the printer... Basic Derwent Week: 200012

FULL-TEXT PATENTS

14/3K/2 (Item 2 from file: 348) [Links](#)

Fulltext available through: [Order File History](#)

EUROPEAN PATENTS

(c) 2009 European Patent Office. All rights reserved.

01105842

Distributed agent software system and method having enhanced process mobility and communication in a computer network

Verteiltes Agentsoftwaresystem und Verfahren mit verbesserter Prozessmobilität und Kommunikation in einem Rechnernetzwerk

Système logiciel d'agent distribué et méthode avec mobilité et communication améliorées dans un réseau d'ordinateurs

Patent Assignee:

- **NEC CORPORATION;** (236690)
7-1, Shiba 5-chome, Minato-ku; Tokyo; (JP)
(Applicant designated States: all)

Inventor:

- **Jagannathan, Suresh**
c/o NEC Research Inst., Inc., 4 Independence Way; Princeton, New Jersey 08540; (US)
- **Kelsey, Richard a.**
c/o NEC Research Inst., Inc., 4 Independence Way; Princeton, New Jersey 08540; (US)
- **Philbin, James F.**
c/o NEC Research Inst., Inc., 4 Independence Way; Princeton, New Jersey 08540; (US)
- **Fujita, Satoru**
NEC Corporation, 7-1, Shiba 5-chome, Minato-ku; Tokyo; (JP)
- **Koyama, Kazuya**
NEC Corporation, 7-1, Shiba 5-chome, Minato-ku; Tokyo; (JP)
- **Yamanouchi, Toru**
NEC Corporation, 7-1, Shiba 5-chome, Minato-ku; Tokyo; (JP)

Legal Representative:

- **Betten & Resch (101031)**
Postfach 10 02 51; 80076 München; (DE)

	Country	Number	Kind	Date	
Patent	EP	969364	A2	20000105	(Basic)
	EP	969364	A3	20051228	
Application	EP	99111370		19990610	
Priorities	US	109412		19980630	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-009/46 **Abstract Word Count:** 257

NOTE: 3

NOTE: Figure number on first page: 3

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200001	4386
SPEC A	(English)	200001	12519
Total Word Count (Document A) 16905			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 16905			

Specification: ...among the computer machines of the network. In a step 85, the object migrate method, task migrate method and agent migrate method are performed within the agent process. It should be noted that the methods performed during step 85 need not be performed in any particular order, and each may be performed multiple times, if desired. Moreover, only some of the migrate...

14/3K/6 (Item 3 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00846377

INTELLIGENT TRANSACTION MINING SYSTEM

SYSTEME DE TRAITEMENT DE TRANSACTIONS INTELLIGENT

Patent Applicant/Patent Assignee:

• **GENSYM CORPORATION**

127 Cambridge Park Drive, Cambridge, MA 02140; US; US(Residence); US(Nationality)

Inventor(s):

• **BARNETT Michael W**

288 Linden Street, Wellesley, MA 02181; US

• **MEHRA Anshu**

25 Skilton Lane, Burlington, MA 01803; US

• **BHATNAGAR Himanshu**

171 Laconia Circle, North Andover, MA 01845; US

Legal Representative:

• **VALLABH Rajesh(et al)(agent)**

Hale and Dorr LLP, 60 State Street, Boston, MA 02109; US;

	Country	Number	Kind	Date
Patent	WO	200180083	A1	20011025
Application	WO	2001US11711		20010410
Priorities	US	2000549672		20000414

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG,
BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE,
DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH,
GM, HR, HU, ID, IL, IN, IS, JP, KE, KG,
KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV,
MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ,
PL, PT, RO, RU, SD, SE, SG, SI, SK, SL,
TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU,
ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 5399

Detailed Description:

...management tasks;

(2) configure simulated transaction source(s);

(3) configure the network gateway; and

(4) **configure agents** .

These **tasks** can be **completed in any order** . However, each task (except task (2), which is only required for simulation) must be completed...

[bad date? there may be a US patent for this]

19/3K/1 (Item 1 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

01062445

METHODS AND COMPUTER SYSTEMS FOR PROVIDING OR SETTING ACCESS OF A USER TO RESOURCES IN A COMPUTER SYSTEM

PROCEDES ET SYSTEMES INFORMATIQUES PERMETTANT D'ETABLIR UN ACCES OU DE FOURNIR A UN UTILISATEUR UN ACCES A DES RESSOURCES DANS UN SYSTEME INFORMATIQUE

Patent Applicant/Patent Assignee:

- **SAP AG**
Neurottstrasse 16, 69190 Walldorf; DE; DE(Residence); DE(Nationality); (For all designated states except: US)

Patent Applicant/Inventor:

- **BOTSCHEK Martin**
3475 Deer Creek Road, Palo Alto, CA 94304; US; US(Residence); DE(Nationality); (Designated only for: US)
- **WAIBEL Udo**
34 E. Court Lane, Foster City, CA 94404; US; US(Residence); DE(Nationality); (Designated only for: US)
- **SONNLEITHNER Mirjam**
51 Grattan Street, San Francisco, CA 94117; US; US(Residence); AT(Nationality); (Designated only for: US)
- **MONTY Gray**
1403 Church Street, San Francisco, CA 94131; US; US(Residence); US(Nationality); (Designated only for: US)
- **HIEPP Wolfram**
Bahnhofstrasse 23, 69115 Heidelberg; DE; DE(Residence); DE(Nationality); (Designated only for: US)
- **ZURMUHL Martin**
Hurstwiesenweg 5, 69242 Muhlhausen; DE; DE(Residence); DE(Nationality); (Designated only for: US)
- **SCHULTZE Heiko**
Sofienstrasse 11, 69168 Wiesloch; DE; DE(Residence); DE(Nationality); (Designated only for: US)
- **MIKIO Takagi**
Lindenweg 14, 74918 Angelbachtal; DE; DE(Residence); DE(Nationality); (Designated only for: US)
- **KUHN Wolfgang**
Burghaldeweg 38A, 74889 Sinsheim; DE; DE(Residence); DE(Nationality); (Designated only for: US)
- **PENZKOFER Herbert**
Romerstrasse 48, 69115 Heidelberg; DE; DE(Residence); DE(Nationality); (Designated only for: US)

Legal Representative:

• **PRINS A W(agent)**

Nieuwe Parklaan 97, NL-2587 BN Den Haag; NL;

	Country	Number	Kind	Date
Patent	WO	200391824	A2-A3	20031106
Application	WO	2003EP4369		20030424
Priorities	US	2002375371		20020424
	US	2002137212		20020430
	US	2002161064		20020531
	US	2002161071		20020531
	US	2002161066		20020531

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)
 AE, AG, AL, AM, AT (utility model), AT, AU, AZ, BA, BB,
 BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU,
 CZ (utility model), CZ, DE (utility model), DE, DK (utility model), DK, DM, DZ, EC, EE (utility model),
 EE, ES, FI (utility model), FI, GB, GD, GE, GH, GM, HR,
 HU, ID, IL, IN, IS, JP, KE, KG, KP, KR,
 KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD,
 MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM,
 PH, PL, PT, RO, RU, SC, SD, SE, SG, SK (utility model),
 SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG,
 US, UZ, VC, VN, YU, ZA, ZM, ZW

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
 FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
 PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
 ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
 UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English
 Filing Language: English
 Fulltext word count: 10312

Detailed Description:

...manner are to be performed in a specified sequence, or under the control of a **wizard** utility. The operation of indicating the task order may include indicating that two or more... ..tasks that are to be performed in an order-independent manner may be performed in **any order**, or substantially in parallel. The operation of indicating the task order may also include indicating that some **tasks** are to be **performed** in an order-dependent manner, while other **tasks** are to be **performed** in an order-independent manner. The operation of indicating the task order may also include...

Claims:

...be performed in an order-dependent manner are to be performed under control of a **wizard** utility.

15 A method as claimed in any one of the preceding claims wherein the... ..tasks that are to be performed in an order-independent manner may be **performed** in **any order** or substantially in parallel.

16 A method as claimed in any one of the preceding claims wherein the operation to indicate the task order comprises indicating a plurality of **tasks** are to be **performed** in an order-dependent manner and that another plurality of **tasks** are to be **performed** in an order-independent manner.

17 A method as claimed in any one of the...

[bad date?]

19/3K/2 (Item 2 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PC*FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00963493

HEALTH CARE MANAGEMENT SYSTEM AND METHOD

SYSTEME ET PROCEDE DE GESTION DE SOINS DE SANTE

Patent Applicant/Patent Assignee:

• BECTON DICKINSON AND COMPANY

1 Becton Drive, Franklin Lakes, NJ 07417; US; US(Residence); US(Nationality); (For all designated states except: US)

• DUKE UNIVERSITY

Erwin Road, Durham, NC 27710; US; US(Residence); US(Nationality); (For all designated states except: US)

Patent Applicant/Inventor:

• VONK Glenn

2717 Piney Grove, Wilbon Road, Fuguay-Varina, NC 27526; US; US(Residence); US(Nationality); (Designated only for: US)

• ROMBAUGH Richard

134 Heather Ridge Rd, Durham, NC 27712; US; US(Residence); US(Nationality); (Designated only for: US)

• WHELLAN David

4400 Hulan Drive, Durham, NC 27705; US; US(Residence); US(Nationality); (Designated only for: US)

• O'CONNOR Christopher

4117 Amesbury Lane, Durham, NC 27707; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

• HROZENCHIK Mark(et al)(agent)

Roylance, Abrams, Berdo & Goodman, L.L.P., 1300 19th Street, N.W., Suite 600, Washington, DC 20036; US;

	Country	Number	Kind	Date
Patent	WO	200297571	A2-A3	20021205
Application	WO	2002US16629		20020528
Priorities	US	2001293541		20010529

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AG, AL, AM, AT (utility model), AT, AU, AZ, BA, BB,

BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU,

CZ (utility model), CZ, DE (utility model), DE, DK (utility model), DK, DM, DZ, EC, EE (utility model),

EE, ES, FI (utility model), FI, GB, GD, GE, GH, GM, HR,

HU, ID, IL, IN, IS, JP, KE, KG, KP, KR,

KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD,

MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
PL, PT, RO, RU, SD, SE, SG, SI, SK (utility model), SK,
SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US,
UZ, VN, YU, ZA, ZM, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language:	English
Filing Language:	English
Fulltext word count:	17381

Detailed Description:

...present at any time during method 500, and is easily recalled by clicking on the **wizard** icon opening it. The **Wizard** help program might also pop-up whenever new information is entered.

[00125] Following step 520, in which the user has utilized submit plan use case 565, it is... .. recommendations based on the patient data that was submitted. The recommendations may be viewed in **any order**; one, some or all of them may be present. Implicit after each recommendation is the the art understands, the recommendation actions may be viewed in **any order**.

[00126] If the Rules Engine has recommended a prescription that may be the first recommendation on the user **selects**, in **step** 522. If the rules engine recommends prescriptions, and the user concurs ("Yes" path from decision **step** 522), **selecting** medications use case 570 will run and present prescription information. The user then must review...

22/3K/3 (Item 2 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00419899

**METHOD AND APPARATUS FOR MAINTAINING AND CONFIGURING SYSTEMS
PROCEDE ET APPAREIL POUR L'ENTRETIEN ET LA CONFIGURATION DE SYSTEMES**

Patent Applicant/Patent Assignee:

- **TRILOGY DEVELOPMENT GROUP INC**

Inventor(s):

- **GUPTA Neeraj**
- **VEERARAGHAVAN Venky**
- **AGARWAL Ajay**

	Country	Number	Kind	Date
Patent	WO	9810360	A1	19980312
Application	WO	97US15067		19970827
Priorities	US	96707187		19960903

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AU, BR, CA, JP, NO, AT, BE, CH, DE, DK,
ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
PT, SE

Publication Language: English

Filing Language:

Fulltext word count: 15951

Detailed Description:

...Configuration system 212 ensures that the current configuration state (determined by the product definition and **order-independent** user selection) is always valid.

User Selection

When user input is received by configuration system... ..process flow for processing a user selection according to an embodiment of the invention.

At **step 902**, the user **selects item n** (e.g., part) preferably using a GUI screen. At **step 904** (i.e., "n selectable?"), a determination is made whether the item...

NPL ABSTRACTS

16/5/2 (Item 2 from file: 8)
DIALOG(R)File 8: Ei Compendex(R)
(c) 2009 Elsevier Eng. Info. Inc. All rights reserved.

0011609823 E.I. COMPENDEX No: 1985060073132
**FUNCTION PROCESSOR - AN ADVANCED ENHANCEMENT FOR HIGH-PERFORMANCE
SINGLE-LOOP CONTROL.**

Salim, A.; Eckstein, F.E.

Corresp. Author/Affil: Salim, A.: Bristol Babcock Inc, Bristol Babcock Inc
ISA Transactions (ISA Trans) 1984 23/3 (1-13)

Publication Date: 19841201

CODEN: ISATA **ISSN:** 0019-0578

Document Type: Article; Journal **Record Type:** Abstract

Treatment: A; (Applications); T; (Theoretical)

Language: English **Summary Language:** English

Number of References: 4

While sophisticated high-performance single-loop controllers offer many features and capabilities not hitherto provided in controllers, many process control tasks are beyond the scope of such controllers. This paper describes a function processor that fills this need by providing a variety of general-purpose functions on analog and discrete I/O. The function processor may be used stand-alone or in series with one or more process controllers. It provides 15 different functions (**configurable** on-line) including arithmetic, Boolean, high/low select, function generator, and others. Up to 24 'tasks' may be **configured** within the instrument, by selecting from among the 15 available functions in virtually **any** combination and **sequence** of **execution**. **Tasks** may even be 'cascaded', thus creating an infinite number of unique process functions. This results in a highly flexible and versatile instrument that addresses the broadest possible range of applications. The function processor is described in terms of its inputs and outputs, its 15 function tasks, the ability to **configure** these function tasks, to cascade them, and to freely define their sequence of execution. Brief application examples serve to illustrate these concepts.

Descriptors: CONTROL EQUIPMENT; CONTROL, MECHANICAL VARIABLES - Flow; GAS METERS - Applications; PROCESS CONTROL; *CONTROL SYSTEMS

Identifiers: FUNCTION PROCESSOR; GAS FLOW CALCULATION; SINGLE-LOOP CONTROL

Classification Codes:

731 (Automatic Control Principles & Applications)

732 (Control Devices)

943 (Mechanical & Miscellaneous Measuring Instruments)

FULL-TEXT NPL

11/3,K/15 (Item 1 from file: 275)
DIALOG(R)File 275: Gale Group Computer DB(TM)
(c) 2009 Gale/Cengage. All rights reserved.

02250080 **Supplier Number: 21153407 (Use Format 7 Or 9 For FULL TEXT)**
E-Commerce Package Combines Ease, Completeness, Affordability.(Breakthrough Software's
ShopZone 2.0 electronic commerce software) (Software Review)(Evaluation)

King, Nelson
Internet World , v4 , n29 , p40(1)
Sept 14 , 1998

Document Type: Evaluation
ISSN: 1081-3071

Language: English **Record Type:** Fulltext
Word Count: 1030 **Line Count:** 00084

...work. We love the way ShopZone has externalized the store development process by representing the **steps** (create site, **select** style, build store pages, add data, and **publish**) as toolbar icons. As you go through the steps (**not** necessarily in **sequence**), numerous **wizards** are available to expedite huge tasks, such as creating the entire set of store and...

16/3,K/4 (Item 2 from file: 16)
DIALOG(R)File 16: Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rights reserved.

08546480 **Supplier Number: 72985299 (USE FORMAT 7 FOR FULLTEXT)**

Easy Control in the Palm of your hand.(Beck IPC GmbH's Easy Control software)

Peach, Matthew

Design News , v 56 , n 6 , p 101

March 26 , 2001

Language: English **Record Type:** Fulltext

Document Type: Magazine/Journal; Refereed ; Academic Trade

Word Count: 1312

-

...developers also feel strongly that the technician should have a tool which allows him to **configure the sequence of steps independently**--hence the **choice** of a Palm Top device, which can easily be carried around a plant or factory.

Easy Control **software** contains four key stages to start up a given system or device: **configure**, test, teach, and run.

Configuration allows the definition of movement axes, limit switches, start and stop inputs, and error and...

INVENTOR SEARCH – PATENTS

10/3,K/4 (Item 4 from file: 350) [Links](#)

Fulltext available through: [Order File 1](#) [History](#)
Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0014600516 & *Drawing available*

WPI Acc no: 2004-782482/200477

XRPX Acc No: N2004-616499

Network object e.g. MIB, values setting method for use in communication network, involves providing user interface that enables user to indicate value for set of network objects by specifying value only once

Patent Assignee: ENTERASYS NETWORKS INC (ENTE-N)

Inventor: BIR S C; GRIEVE D S; **LOCKE B S**; MCCLAIN C; MURPHY D T; RICHMOND J P

Patent Family (2 patents, 1 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20040205072	A1	20041014	US 2002428584	P	20021122	200477	B
			US 2003627327	A	20030725		
US 7480917	B2	20090120	US 2002428584	P	20021122	200907	E
			US 2003627327	A	20030725		

Priority Applications (no., kind, date): US 2002428584 P 20021122; US 2002428584 P 20021122; US 2003627327 A 20030725

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
US 20040205072	A1	EN	21	8	Related to Provisional	US 2002428584
US 7480917	B2	EN			Related to Provisional	US 2002428584

Network object e.g. MIB, values setting method for use in communication network, involves providing user interface that enables user to indicate value for set of network objects by specifying value only...
Original Titles: User interface for editing objects of a network object database.... User interface for editing objects of a network object database ...Inventor: LOCKE B S Alerting Abstract ...NOVELTY - The method involves providing a user interface that enables a user to indicate a value for set of network objects e.g....
Original Publication Data by Authority: Argentina Publication No. ...Inventor name & address: Locke, Brian Stanley...
...Locke, Brian Stanley Original Abstracts: A user interface enables a user to concurrently select a plurality of network objects of a network object... only once that the objects on such devices be set to the specified value. The user interface, which may include a GUI, may be configured to enable the user to specify a value for a cell of... A user interface enables a user to concurrently select a plurality of network objects of a network object... only once that the objects on such devices be set to the specified value. The user interface, which may include a GUI, may be configured to enable the user to specify a value for a cell of...
...Claims: of network objects on a communications network, the method comprising acts of: (A) providing a user interface that enables the user to indicate a first value for which to set the plurality... network device types on a communications network, the method comprising acts of: (A) providing a user

interface that enables the user to indicate a user-specified value for which to set the... .. types by specifying the user-specified value only once, wherein the act of providing a user interface comprises the acts of: (1) concurrently displaying values of network objects on a display by...

10/3,K/5 (Item 5 from file: 350) [Links](#)

Fulltext available through: [Order File History](#)

Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0014433923 & & *Drawing available*

WPI Acc no: 2004-624346/200460

XRPX Acc No: N2004-493706

Table editing method for use in communication network, involves editing column of table to represent one of specified network object types in response to user specifying network object types

Patent Assignee: ENTERASYS NETWORKS INC (ENTE-N)

Inventor: BIR S C; GRIEVE D S; **LOCKE B S**; MCCLAIN C; MURPHY D T; RICHMOND J P

Patent Family (1 patents, 1 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20040153966	A1	20040805	US 2002428586	P	20021122	200460	B
			US 2003627328	A	20030725		

Priority Applications (no., kind, date): US 2002428586 P 20021122; US 2003627328 A 20030725

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
US 20040153966	A1	EN	27	12	Related to Provisional	US 2002428586

...Inventor: **LOCKE B S** Alerting Abstract ...NOVELTY - The method involves providing a **user interface** that enables a user to specify network object database including a set of network object... Original Publication Data by Authority/Argentina**Publication No.** ...Inventor name & address:**Locke, Brian Stanley** ...**Claims:**including a plurality of network object types, the method comprising acts of: (A) providing a **user interface** that enables the user to specify one or more of the plurality of network object types; and (B) in response to the user specifying the one...

[your invention]

10/3,K/6 (Item 6 from file: 350) [Links](#)

Fulltext available through: [Order File History](#)

Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0014273575 & *Drawing available*

WPI Acc no: 2004-459988/200443

XRPX Acc No: N2004-364323

Computer system for assisting user in navigating task e.g. on-line banking, has sub-task list component controlling display of sub-task list of items when two sub-tasks are presented and displaying information of sub-task to user

Patent Assignee: ENTERASYS NETWORKS INC (ENTE-N)

Inventor: **BRECK G M; BROUSSEAU D A; FITZPATRICK R S; LOCKE B S; PLAYDON P; TRAN K H; WHITE K A**

Patent Family (1 patents, 1 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20040104939	A1	20040603	US 2002428578	P	20021122	200443	B
			US 2003717838	A	20031120		

Priority Applications (no., kind, date): US 2002428578 P 20021122; US 2003717838 A 20031120

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20040104939	A1	EN	30	14	Related to Provisional [US 2002428578

Inventor: **BRECK G M... BROUSSEAU D A... FITZPATRICK R S... LOCKE B S...
...PLAYDON P... TRAN K H... WHITE K A** Alerting Abstract DESCRIPTION - The sub-tasks are displayed in a respective panel of a graphical user interface. Original Publication Data by Authority Argentina Publication No. Inventor name & address: Locke, Brian Stanley... Breck, Gail M... Brousseau, David Alexander... Fitzpatrick, Ronald S. JR... Playdon, Paul... Tran, Kiet H... White, Kevin Allen ... Original Abstracts: sub-tasks. Two or more of the sub-tasks are serially presented on a graphical user interface. Each of the two or more sub-tasks is displayed in a respective area of the graphical user interface. For each of the two or more sub-tasks, the user is enabled to perform the sub-task by... presented, a sub-task list of items is displayed to the user on the graphical user interface. Each item represents a respective one of the plurality of sub-tasks. Displaying the sub-task list includes displaying... Claims: control the serial presentation of two or more of the sub-tasks on a graphical user interface, each of the two or more sub-tasks displayed in a respective panel of the graphical user interface, and to enable the user, for each of the two or more sub-tasks, to perform the sub-task by entering information into the respective panel... the display of a sub-task list of items to the user on a graphical user interface while the two or more sub-tasks are being presented, each item representing a respective one of the plurality of sub-tasks and including a sub-task identifier...

11/5/2 (Item 2 from file: 8) [Links](#)

Ei Compendex(R)

(c) 2009 Elsevier Eng. Info. Inc. All rights reserved.

0013945677 E.I. COMPENDEX No: 1997483853390

Integrated network management for emerging carrier services

White, Kevin; DeFonzo, Lou

Corresp. Author/Affil: White, Kevin: Verilink, Inc

Telecommunications (Americas Edition) (Telecommunications Am Ed) 1997 31/5 (49-50, 52)

Publication Date: 19970101

Publisher: Horizon House

CODEN: TLCMD **ISSN:** 0278-4831

Document Type: Article; Journal **Record Type:** Abstract

Treatment: A; (Applications); G; (General review)

Language: English **Summary Language:** English

In the era of the Competitive Local Exchange Carrier (CLEC), network service providers (NSP) are engaging their customers with attractive service packages. With the increasing need for carriers to step in and proactively manage their customer's networks and data, flexible and modular integrated access platforms are essential. The intelligent integrated access device (IAD) not only provides customers with a flexible set of interfaces to meet their data, voice, and video application requirements, but it can also meet the carrier's need for network management support. Managed IADs and the customer-located equipment approach break down the barrier between the customer-premises communications equipment and the service providers.

Descriptors: Asynchronous transfer mode; Carrier communication; Congestion control (communication); Data communication equipment; Information management; Local area networks; Multiplexing equipment; Network protocols; Telecommunication traffic; **User interfaces;** Voice/data communication systems; Wide area networks; *Telecommunication services

Identifiers: Integrated network management; Intelligent integrated access device (IAD)

Classification Codes:

718.1 (Telephone Systems & Equipment)

722.3 (Data Communication, Equipment & Techniques)

716 (Electronic Equipment, Radar, Radio & Television)

723 (Computer Software, Data Handling & Applications)

11/5/6 (Item 2 from file: 65) [Links](#)

Inside Conferences

(c) 2009 BLDSC all rts. reserv. All rights reserved.

03332202 **Inside Conference Item ID:** CN035217101

A process for appraising commercial usability evaluation methods

Fitzpatrick, R.; Dix, A.

Conference: International conference on human-computer interaction - 8th

P: 1068-1072

Mahwah, N.J., London, Lawrence Erlbaum, 1999

ISBN: 0805833919

Language: English **Document Type:** Conference Papers

Editor: Bullinger, H.-J.; Ziegler, J.

Location: Munich, Germany

Date: Aug 1999 (199908) (199908)

British Library Item Location: m00/31655 = vol 1

Note:

Also known as HCI International '99; Includes bibliographical references and index

Descriptors: human-computer interaction; HCI; application design; **user interfaces**

11/5/19 (Item 1 from file: 60) [Links](#)

ANTE: Abstracts in New Tech & Engineer

(c) 2009 CSA. All rights reserved.

0002725737 IP Accession No: 20090423717

User interface for editing objects of a network object database

Richmond, James P; Bir, Steven Charles; Grieve, David Scott; **Locke, Brian Stanley**; McClain, Christopher; Murphy, Daniel Timothy
, USA

Publisher Url: <http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u=/netahtml/PTO/search-adv.htm&r=1&p=1&f=G&l=50&d=PTXT&S1=74 80917.PN.&OS=pn/7480917&RS=PN/7480917>

Document Type: Patent

Record Type: Abstract

Language: English

File Segment: ANTE: Abstracts in New Technologies and Engineering

Abstract:

A **user interface** enables a user to concurrently select a plurality of network objects of a network object database (e.g., a MIB) from a same network device or different network devices and specify a value, only once, to which to set the selected objects. The user can initiate setting of the selected objects on the one or more devices by specifying only once that the objects on such devices be set to the specified value. The **user interface**, which may include a **GUI**, may be configured to enable the user to specify a value for a cell of a first table ('editing table'), in response to which a plurality of cells of a second table ('primary table') are set equal to the specified value. The primary table may represent a view of a network object database, each column of the view representing an object type of the network object database.

Descriptors: Databases; Networks; Tables (data); Devices; **User interfaces**; Editing; Graphical **user interfaces**